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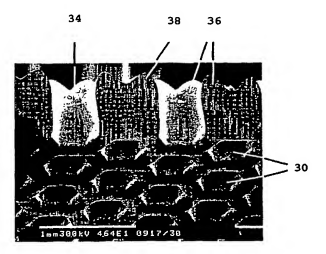
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(54) Title: SCREEN MATERIAL MANUFACTURING METHOD AND APPLICATIONS THEREOF



(57) Abstract: A metal screen material (32) having a flat side, in particular electroformed screen material, preferably seamless cylindrical screen material, comprises a network of dykes (34) which are connected to one another by crossing points (36), which dykes (34) delimit openings (30). The thickness of the crossing points (36) is not equal to the thickness of the dykes (34). The metal screen material (32) or a combination thereof with a perforating screen (17) can be used as a perforating stencil for the perforation of film material (2), for example made from plastic material.



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